Attorney Docket No.: 11000060-0045 (Formerly: 024777.0141PTUS)

(PATENT)

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-12 and 19-28 are being Cancelled without prejudice.

- 1-12. (Previously Cancelled)
- 13. (Currently Amended) A method for managing circuit-to-packet provisioning late breaking scenarios, the method comprising:
 - receiving an order for services to provision;
 - determining a network type associated with a network to provision the services;
 - associating the network type with the order;
 - allocating at least some of the order to a first system based on the network type associated with the order, the first system operable to managing provisioning the services on the network:
 - determining that the network type associated with the network upon which the services are provisioned is different;
 - changing the network type;
 - reallocating the at least some of the order to a second system based on the change to the network type associated with the order, the second system operable to manage provisioning services on the network;
 - wherein the first system [as] is a migrated system[,] operable for managing provisioning of packet-based systems and wherein the second system is [further defined as] a non-migrated system operable for managing provisioning of circuitbased systems; and
 - wherein the order was initially associated with packet-based network type and subsequently re-associated with a circuit-based network type.
- 14. (Original) The method of Claim 13, wherein the reallocating at least some of the order to the non-migrated system further includes:
 - removing the order from the migrated system and adding the order to the non-migrated system.

Attorney Docket No.: 11000060-0045 (Formerly: 024777.0141PTUS) (PATENT)

- (Original) The method of Claim 13, wherein the order was initially associated with packetbased network type and subsequently re-associated with both packet-based and circuit-based network types.
- 16. (Original) The method of Claim 15, wherein the reallocating at least some of the order to the non-migrated system further includes adding the at least portion of the order to the nonmigrated system.
- 17. (Original) The method of Claim 16, further comprising: allocating the order, by an order control system, to the migrated system; and reallocating at least the portion the order, by the order control system, to the nonmigrated system.
- (Original) The method of Claim 17, further comprising:
 receiving a CORBA message from the order control system allocating the order to the
 migrated system;
 - identifying that at least the portion of the order is for the non-migrated system; and converting the CORBA message to a copybook message;
 - receiving the copybook message from the order control system allocating at least the portion of the order to the non-migrate system.

19-28. (Previously Cancelled)

- (Currently Amended) A method for populating orders to a migrated computer system operable for managing orders for services on a migrated network, comprising:
 - providing a non-migrated computer system operable to manage orders for a nonmigrated network, the non-migrated computer system maintaining <u>the</u> orders to provision services on the non-migrated network.
 - migrating at least a portion of the non-migrated network to the migrated network; providing a module in communication with the migrated and non-migrated computer systems, the modules operable to identify at least one order [the orders] associated
 - with the migrated network portion, the at least one order being identified from the orders that are maintained by the non-migrated computer system;

Attorney Docket No.: 11000060-0045 (Formerly: 024777.0141PTUS) (PATENT)

populating the <u>at least one order</u> [orders] associated with the migrated network to the migrated computer system[5], wherein the <u>at least one</u> order[s] includes <u>a</u> network identifier portion <u>operable</u> to associate the <u>at least one</u> order with one of the migrated <u>network[1]</u> and non-migrated <u>network</u>, or both <u>of the</u> migrated and non-migrated networks;

analyzing the at least one order maintained by the non-migrated system;

determining the association of the network identifier portion of the at least one order[s]; and

populating the <u>at least one</u> order[s] where the network identifier portion of the <u>at least</u>
one order associates the <u>at least one</u> order with the migrated network.

- (Currently Amended) The method of Claim 29, wherein the network identifier portion of the <u>at least one</u> order is associated with both the migrated and non-migrated systems.
- 31. (Currently Amended) The method of Claim 29, wherein the network identifier portion of the <u>at least one</u> order is further defined as data identifying the network whereon the services of the <u>at least one</u> order will be provisioned.
- 32. (Currently Amended) The method of Claim 29, wherein the network identifier portion of the <u>at least one</u> order is further defined as data related the network whereon the services of the <u>at least one</u> order will be provisioned.